## TITLE

## LIQUID CRYSTALLINE POLYMER COMPOSITION Abstract of the Disclosure

Disclosed are liquid crystalline polymer compositions, which are melt moldable, and which contain a perfluorinated polymer, and a particulate aramid, and optionally contain hollow glass or quartz spheres, and
which usually have low dielectric constants. They are
particularly useful as electrical connectors and substrates for other electronic applications which use high
frequency signals.

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